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1. Incident Name		2. Date Pr	repared	3. Time Prepared	UNIT LOG	
Kalamazoo River/Enb	oridge Spill	06/21/2012		1600	ICS 214	
4. Unit Name/Design	nators	5. Unit Leader		6. Operational Period :		
Operations Unit/Containment Branch Monitoring		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	06/21/2012 0630
Group	Position:	Position: Operations Section Chief		То:	06/21/2012 1500	
		7. Personne	el Roster A	ssigned	<u> </u>	
	Name	ICS Position		DUTY CELL		
Dan Capone	Dan Capone Operations Section Chief					
Joe Victory		Operations Section Chief				
Rex Johnson		Deputy Director				
Dan Zahner		Field Team Lead				
Greg Wagner		CBM Team 2				
8. Activity Log						
					LAT	LAT
Activity Area					Various	Various
					(DD.MMMM)	(DD.MMMM)
OIL OBSERVED	EXTENT OF OIL IMPAC					
	DENSITY OF OIL /SHEE	N				
Total Collection Points						
Total Boom						

Weston/START Containment Branch Monitoring Group (CBM) Team Activity:

Greg Wagner and Dylan Massey (LBG) conducted (1) Control Point inspections at shoreline and overbank locations from Kalamazoo River mile post 18.75 (D2) through 37.75 (E4) (2) Water & Sediment Temperature & Level Readings. (3) Buoy inspections for marker buoys, sediment traps, and Walling tubes.

- 0630: Meeting with EPA, START, and Enbridge contractors to discuss Containment Operations.
- 0700 Weekly IAP briefing.
- 0800- 1500: START and LBG members conducted inspections. Observations and recommended actions were logged in the START CBM Team 2 log book, as well as discussed with Dylan Massey. Dylan Massey informed Enbridge contractors to make recommended actions.

Activity

Deployed

WATER/SEDIMENT TEMPERATURE AND LEVEL READINGS:

LOCATION	WATER TEMP	SEDIMENT TEMP	WATER LEVEL
MP 2.25 (C 0.0 Launch)			
MP 5.25 (C0.4 Launch)			
MP 10.0 (C3.2 Launch)			
MP 15.0 (C5 Launch)			
MP 18.75 (D2 Launch)	77.7	69.0	0.9
MP 21.5 (D5)	77.6	73.5	4.1
MP 27.0 (E0.5 Launch)	78.8	76.4	0.4
MP 30.0 (E2 Launch)			
MP 35.0 (E3 Launch)	76.3	63.6	0.0
MP 38.0 (E4 Launch)	77.0	75.6	0.8
AVERAGE	77.5	71.6	1.2

WEEKLY/AFTER RAIN EVENT INSPECTION:

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Talmadge Creek: (11) Pom-Poms deployed at 7 culvert locations:
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MP 0.00: Upstream of source:
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MP 0.04: Below Source (Culvert 1):

MP 0.27: Between Source & Division Road (Culvert 2):

MP 0.50: Division Road (Culvert 3): MP 0.74: Hillbilly Road (Culvert 4):

MP 1.09: 16 Mile Road (Culvert 5):

MP 1.28: 15 ½-Mile Road (Culvert 6): MP 1.57: B4.5 (Culvert 7):

MP 1.77: Saylor's Property (Culvert 8): MP 1.99: A Drive North (Culvert 9):

MP 2.02: Talmadge Creek before Confluence:

DAILY CONTAINMENT MONITORING:

<u>Kalamazoo River:</u> Control (CT) & Containment (CTM) Points (14) deployed are:

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MP 5.75 (Ceresco Dam):
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MP 8.50 L1 (8.48 LDB):

MP 8.50 L3 (8.48 LDB):

MP 8.75 R1:

MP 9.00 I2 (8.97I):

MP 10.75 LDB:

MP 11.75 L2 (11.79 LDB):

MP 14.98I:

MP 15.65 (Battle Creek Spillway): Control point has been removed

MP 17.00 L1 (Rock Tenn): Containment has been removed.

MP 21.50 (Oxbow): Containment has been removed.

MP 30.8 LDB: Containment has been removed.

MP 37.75 (E4): Control point intact. Observed silver sheen in the collection point today. Area of sheen is 15' x 1' = 15 sq. ft.

RIVER REOPENING MILE POSTS:

MP -2.70 to MP 2.25:

MP 2.25 to MP 5.90:

MP 5.90 to MP 9.50:

MP 9.50 to MP 13.75:

MP 13.75 to MP 15.65:

MP 15.65 to MP 18.75:

MP 18.75 to MP 30.00: MP 30.00 to MP 35.25

MP 35.25 to MP 37.75:

WII 33.23 to WII 37.73.

MP 37.75 to MP 40.00:

Total sheen in control points: 15 sq. ft. Total sheen within containment: 0 sq. ft.

Total Sheen: 15 sq. ft.

Helicopter Fly-Over Pictures:

CBM-2 did not respond to any helicopter overflight pictures today.

Health and Safety	
Issues	
Comments	